# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page 1 of 5

PATENT NO. : 7,305,252 B2 APPLICATION NO. : 10/730008

: December 4, 2007

DATED INVENTOR(S)

: Lysaa Britt et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In Column 16, Claim 9, Lines 7-10:

Please replace the section reading, "displaying, upon. . .mobile terminal." with the following:

-- each generic service name in a first subset of the plurality is mapped by the first wireless network to a distinct non-default information resource, and

each generic service name in a second subset of the plurality is mapped by the second wireless network to a distinct non-default information resource, and further comprising:

submitting a generic service name of the first subset to the first wireless network;

accessing, in a response to said submission, the non-default information resource mapped to said first subset generic service name by the first wireless network;

submitting to the first wireless network a third generic service name not mapped by the first wireless network to a non-default information resource; and

accessing the default information resource associated with the third generic service name. --

In Column 16, Claim 11, Line 25 to Column 17, Claim 11, Line 35:

Please replace the section reading, "a communications interface. . .generic service name." with the following:

-- displaying, upon selection of the at least one generic service name, a language-specific generic service name having an associated language matching a preferred language setting of the mobile terminal. --

In Column 17, Claim 15, Line 56 to Column 18, Claim 15, Line 5:

Please replace the section reading, "each generic service. . .generic service names." with the following:

-- a communications interface configured to provide two-way communication via a wireless network between the apparatus and other locations;

an input device;

a processor; and

a memory, the memory having stored thereon machine-executable instructions which, when executed by the processor, cause the apparatus to perform the following:

#### UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO. : 7,305,252 B2 APPLICATION NO.: 10/730008

: December 4, 2007 DATED

INVENTOR(S) : Lysaa Britt et al.

> It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

(continued from previous page)

storing a plurality of generic service names,

receiving a user selection of an information category corresponding to a first of the plurality of generic service names,

transmitting, to a first wireless network, a request for a sub-level of generic service names assigned to the information category,

receiving, from the first wireless network in response to the request, a list of generic services names of the sub-level,

displaying a plurality of said generic service names of the sub-level, receiving a user selection of one of the sub-level generic service names, transmitting the selected sub-level generic service name via wireless communication link with the first wireless network,

Page 2 of 5

accessing, in response to transmission of the selected sub-level generic service name via the wireless communication link with the first wireless network, a first Internet information resource,

receiving a user selection of an information category corresponding to a second of the plurality of generic service names,

transmitting the second generic service name via the wireless communication link with the first wireless network,

accessing, in response to transmission of the second generic service name via the wireless communication link with the first wireless network, a second Internet information resource.

receiving a user reselection of an information category corresponding to the first or second of the plurality of generic service names,

transmitting the generic service name corresponding to the reselected category via a wireless communication link with a second wireless network,

accessing, in response to transmission of the corresponding generic service name, a third Internet information resource, the third Internet information resource being different from the first or second Internet information resources;

wherein the first and second generic service names are upper level generic service names in a generic service name tree that comprises multiple hierarchically arranged lower levels of generic service names,

each of a plurality of generic service names in the tree is associated with a default information resource,

each generic service name in a first subset of the plurality is mapped by the first wireless network to a distinct non-default information resource,

## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,305,252 B2 Page 3 of 5

APPLICATION NO.: 10/730008

DATED: December 4, 2007

INVENTOR(S): Lysaa Britt et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

(continued from previous page)

each generic service name in a second subset of the plurality is mapped by the second wireless network to a distinct non-default information resource, and the memory has stored thereon additional machine-executable instructions which, when executed by the processor, cause the apparatus to perform a method comprising:

transforming a generic service name of the first subset to the first wireless network,

accessing, in response to said transmission, the non-default information resource mapped to said first subset generic service name by the first wireless network, transmitting to the first wireless network a third generic service name not mapped by the first wireless network to a non-default information resource, and accessing the default information resource associated with the third generic service name. --

In Column 20, Claim 29, Lines 15-42:

Please replace the section reading, ". . .Internet information. . .in the communication." with the following:

-- Internet information resources based upon different combinations of the generic service name and values for at least one of a Cell ID and an Area ID,

storing a second plurality of generic service names in a database in the memory, each generic service name in the second plurality being mapped to a single distinct Internet information resource without regard to a value for a Cell ID or an Area ID,

receiving communications from mobile terminals via the communications interface, each communication containing a generic service name of the first or second plurality appended to a value for at least one of a Cell ID and an Area ID,

providing, in response to each of the communications from mobile terminals containing a generic service name of the first plurality, direction to the resource mapped to the combination of the generic service name and Cell ID or Area ID value in the communication,

providing, in response to each of the communications from mobile terminals containing a generic service name of the second plurality, direction to the resource mapped to the generic service name,

## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,305,252 B2 Page 4 of 5

APPLICATION NO.: 10/730008

DATED: December 4, 2007

INVENTOR(S): Lysaa Britt et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

(continued from previous page)

detecting a discovery request in a communication received from a requesting mobile terminal, said discovery request accompanied by an identification of a category of information, and

in response to detecting said discovery request, providing a multi-level hierarchical directory of generic service names to said request mobile terminal for a display to a user. --

In Column 20, Claim 30, Lines 44-59:

Please replace the section reading, "each of the generic. . .in the communication." with the following:

-- each generic service name in the first plurality is mapped to multiple Internet information resources based upon different combinations of the generic service name, values for a Cell ID and values for an Area ID,

each generic service name in a third plurality is mapped to multiple Internet information resources based upon different combinations of the generic service name and values for an Area ID,

the processor is configured to receive communications from mobile terminals via the communications interface, each communication containing a generic service name of the first, second or third plurality appended to a value for a Cell ID and a value for an Area ID,

mobile terminals communicating a generic service name from the first plurality are directed to an Internet information resource based on the combination of the generic service name and the Cell ID and Area ID values in the communication, and

the processor is further configured to provide, in response to each of the communications from mobile terminals containing a generic service name from the third plurality, direction to the resource mapped to the combination of the generic service name and Area ID value in the communication. --

#### UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 7,305,252 B2

Page 5 of 5

APPLICATION NO.: 10/730008

DATED

: December 4, 2007

INVENTOR(S)

: Lysaa Britt et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In Column 20, Claim 33, Line 65 to Column 21, Claim 33, Line 27:

Please replace the section reading, "resources based. . .display to a user." with the following:

each of the generic service names of the first plurality is mapped to multiple distinct Internet information resources based on different combinations of the generic service name, language preferences and values for at least one of a Cell ID and an Area ID.

the processor is configured to receive communications from mobile terminals containing a generic service name of the first plurality appended to a language preference and to a value for at least one of a Cell ID or an Area ID, and

the processor is configured to provide, in response to each of the communications from mobile terminals containing a generic service name of the first plurality, direction to the resource mapped to the combination of the generic service name, language preference and Cell ID or Area ID value in the communication. --

Signed and Sealed this

Seventeenth Day of February, 2009

JOHN DOLL Acting Director of the United States Patent and Trademark Office